ANADROMOUS WATERS CATALOG/ATLAS CORRECTION FORM

CORRECTION TO: ATLAS X CATALOG X
REGION: SOUTH EAST
MAP: YAKUTAT B-3
WATERWAY NUMBER: 182-70-12000-2110-3011-0915
DESCRIBE CHANGE(S): ADD polygon 182-70-12000-
2110-3011-0915 with COR. See Also
nomnations 01-387 THRU 01-392 which
Detail carch à habitat Dara Por i Dentitiable
STREAMS THROUGHOUT WETLAND complex.
CHANGE REQUESTED BY: And Mooney / Dwin 2/28/02
DRAFTED/DIGITIZED BY: 2 drone 3/1/02
REVISION CODE: E-1
NOMINATION NUMBER:

** ATTACH THIS FORM TO EXISTING NOMINATION FORM IN THE FILE **

Edward W. Weiss

From:

Phil Mooney [phil_mooney@fishgame.state.ak.us]

Sent:

Wednesday, January 02, 2002 3:43 PM

To:

ed weiss@fishgame.state.ak.us

Subject:

RE: more questions

For every stream we mapped, there were 10 more interconnected streams. That meadow was a maze of a spider-webbed mass of tributaries. I tried mapping it better, but between the willow and tall grass in there I would have needed about 10 people. The ones I mapped and sent you are the big ones I could follow easily. Phil

----Original Message----

From: Edward W. Weiss [mailto:ed weiss@fishgame.state.ak.us]

Sent: Wednesday, January 02, 2002 3:28 PM To: Phil Mooney (E-mail)

Subject: more questions

Sites 22 thru 28 in the Ahrnklin River drainage were in the large meadow and

all the nominations have a statement suggesting they be part of a meadow polygon. We can map these streams as depicted on your maps. Given this is

there a need for the polygon?

Edward W. Weiss Habitat Biologist Habitat & Restoration Division Alaska Department of Fish & Game 333 Raspberry Rd. Anchorage, AK 99518-1599 Phone: (907)-267-2305 FAX: (907)-267-2464 ed weiss@fishgame.state.ak.us

Edward W. Weiss

From:

Phil Mooney [phil mooney@fishgame.state.ak.us]

Sent: To: Tuesday, January 08, 2002 10:22 AM ed weiss@fishgame.state.ak.us

Subject:

RE: ahrnklin poly

OK, Ill pull this up and see what I can do. I spent almost a full day in the meadow complex and crossed over dozens of channels. I think the beaver dams have routed water all over the place and the meadow itself sit on a slightly elevated terrace from the river, but the terrace itself is pretty flat. The smaller, shallower criss-crossed channels were full of juvenile coho fry -- I tried to stick with the larger channels just to get it sampled and mapped out. Phil

----Original Message----

From: Edward W. Weiss [mailto:ed weiss@fishgame.state.ak.us]

Sent: Tuesday, January 08, 2002 10:12 AM

To: Philip W Mooney Subject: ahrnklin poly

Phil.

Attached is a PDF of the USFS ortho which shows the area of the meadow.

you have Adobe acrobat, not just the reader, and can use the line tool to

draw the streams on that might be easiest. If you don't have it then you

could just mark on a paper copy of it with a marker and send it back. Then

I'll have the streams digitized. Also mark the perimeter of the polygon that you want. Did you sample any of the other channels in the poly or just

the main ones you had drawn in? Thanks for your help on this.

Edward W. Weiss
Habitat Biologist
Habitat & Restoration Division
Alaska Department of Fish & Game
333 Raspberry Rd.
Anchorage, AK 99518-1599
Phone: (907)-267-2305
FAX: (907)-267-2464
ed weiss@fishgame.state.ak.us

Edward W. Weiss

From:

Phil Mooney [phil_mooney@fishgame.state.ak.us]

Sent: To: Tuesday, January 08, 2002 1:42 PM ed weiss@fishgame.state.ak.us

Subject:

RE: ahrnklin poly

Importance:

High



AhrnklinmeadowX.j

Ed - I don't have Acrobat other than the reader so I scanned and photo-edited the image. The detail was such that it wouldn't fax very well. Take a look and see if this works. Give me a call. Phil

----Original Message----

From: Edward W. Weiss [mailto:ed weiss@fishgame.state.ak.us]

Sent: Tuesday, January 08, 2002 10:12 AM

To: Philip W Mooney Subject: ahrnklin poly

Phil.

Attached is a PDF of the USFS ortho which shows the area of the meadow.

you have Adobe acrobat, not just the reader, and can use the line tool to

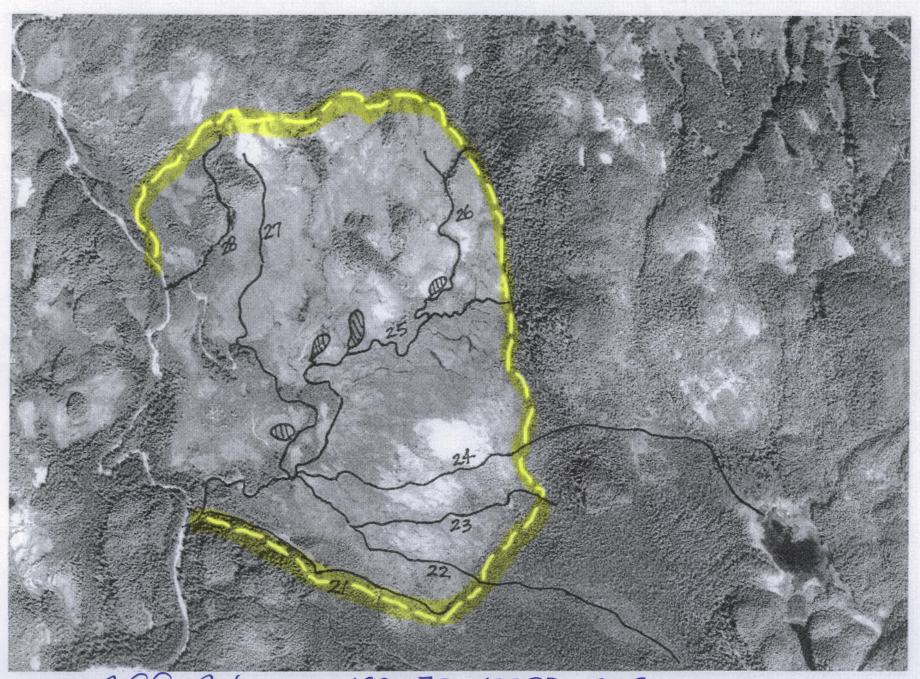
draw the streams on that might be easiest. If you don't have it then you

could just mark on a paper copy of it with a marker and send it back. Then

I'll have the streams digitized. Also mark the perimeter of the polygon that you want. Did you sample any of the other channels in the poly or just $\begin{array}{c} \text{ } \\ \text{ } \\$

the main ones you had drawn in? Thanks for your help on this.

Edward W. Weiss
Habitat Biologist
Habitat & Restoration Division
Alaska Department of Fish & Game
333 Raspberry Rd.
Anchorage, AK 99518-1599
Phone: (907)-267-2305
FAX: (907)-267-2464
ed weiss@fishgame.state.ak.us



ACO Polygon 182-70-12000-2110

